

FIG. 1

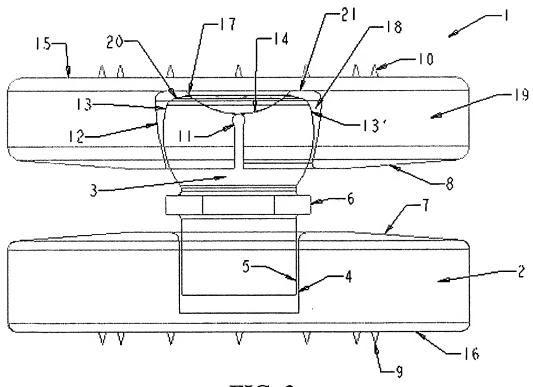
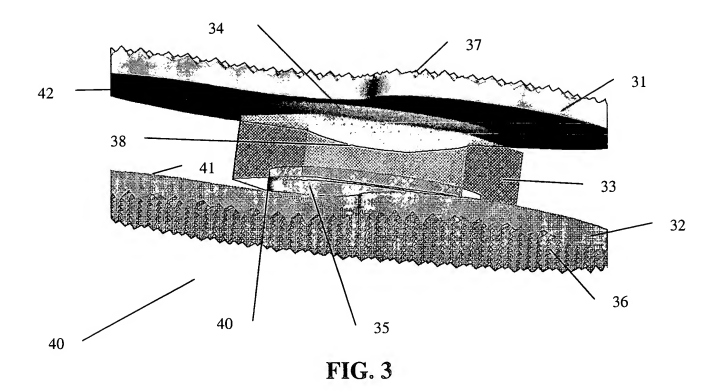
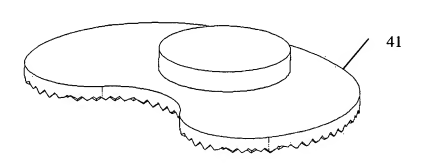


FIG. 2





INSTANCE: GENERIC

FIG. 4

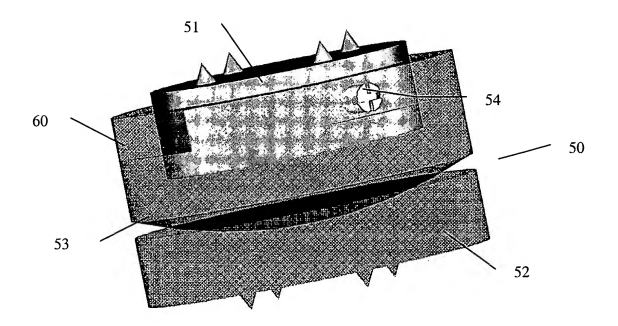
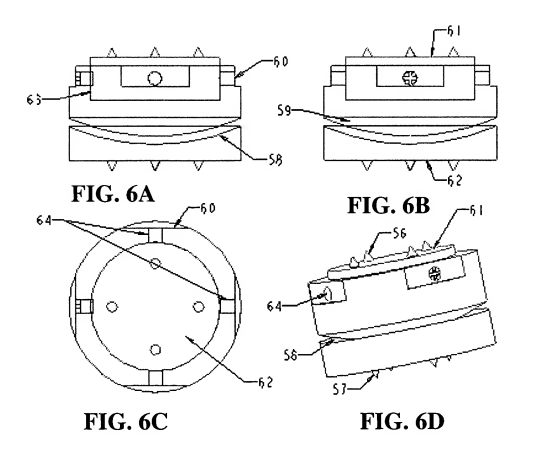
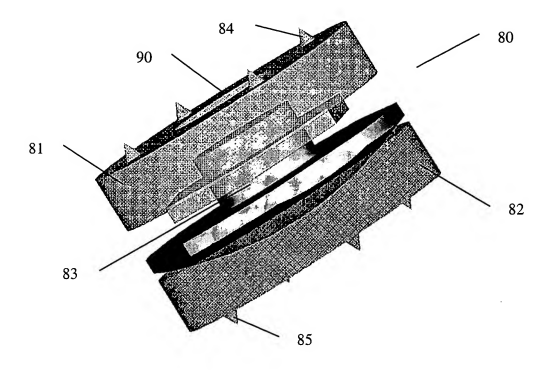


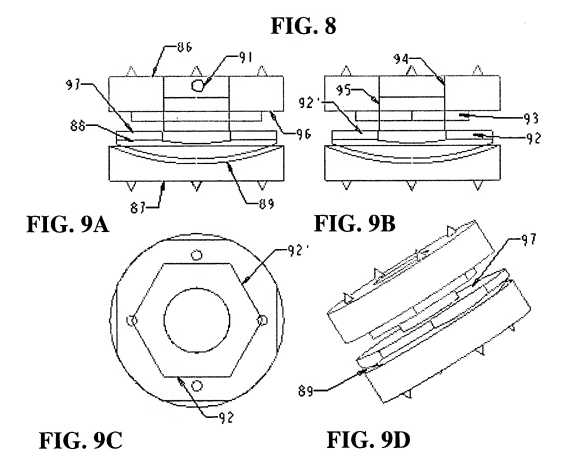
FIG. 5



Alternative endplate with grooves oriented differently from threading. to engage portion of jam screw, to better lock height at implant 50 00000000 000 000000 -გ5 Two alternative groose patterns <u>စစ်ဝဝဝဝဝဝ</u>ဝ that could substitute for the 0000000 stacked helical cuts applied above \emptyset 00000000 Above two figures shows a series of holes into the outer surface of upper endplate 61, shown in narious patterns

FIG. 7





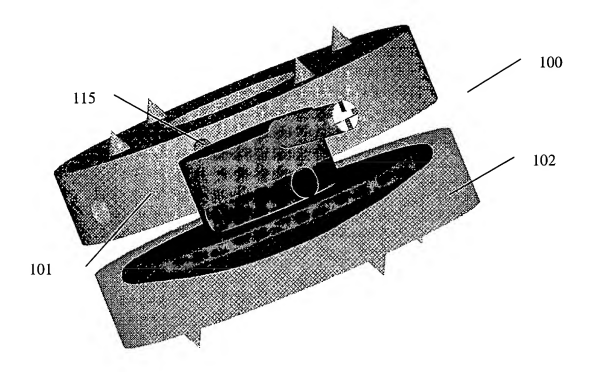
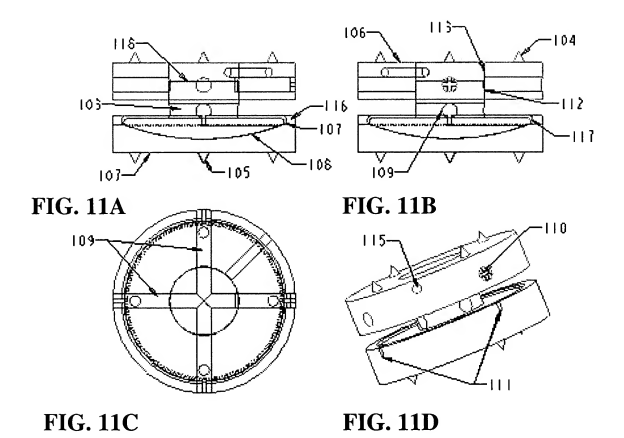


FIG. 10



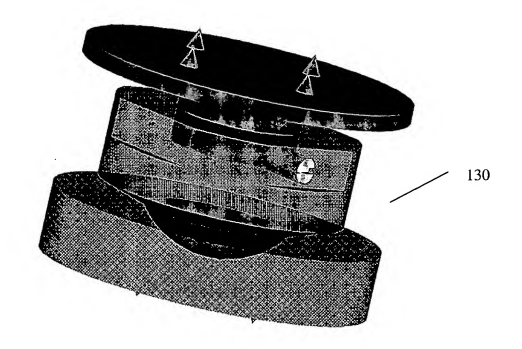
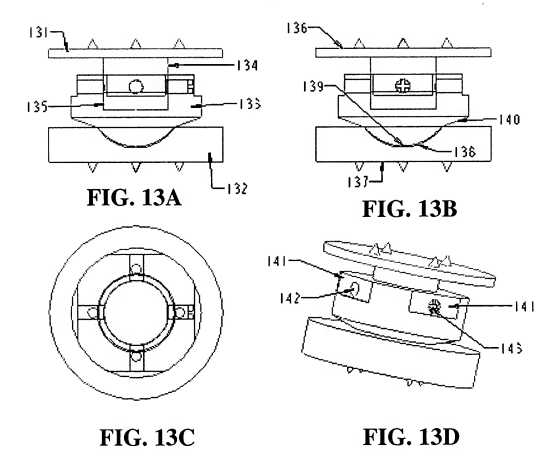


FIG. 12



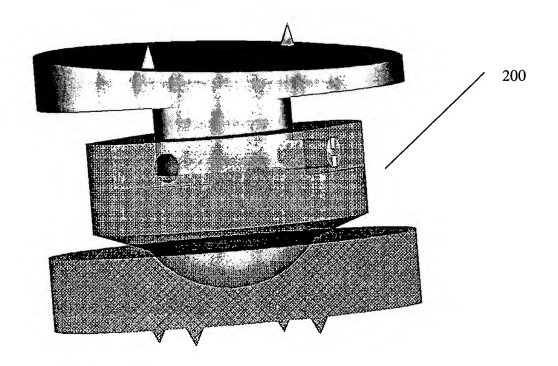
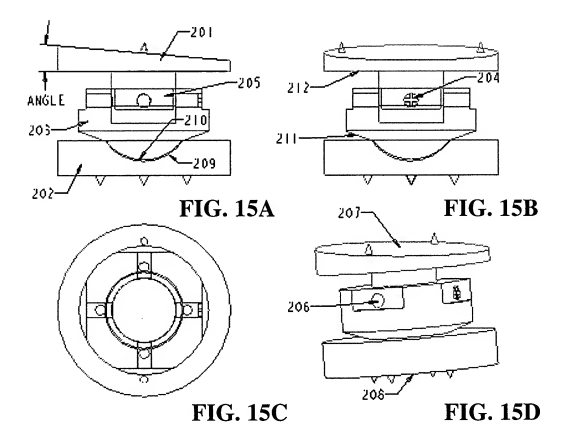


FIG. 14



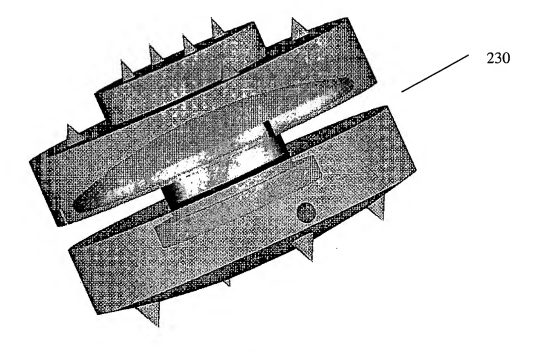


FIG. 16

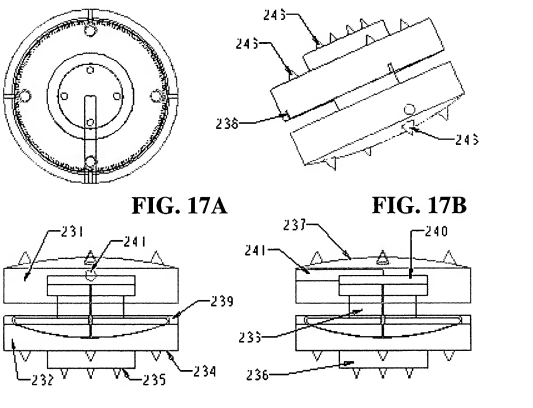


FIG. 17C

FIG. 17D

